		•			ATTY. DOCKET NO	D. 38-21(15075)E	3	APPLIO ASSIGI		NO.: TO BE
INFO			PTO-1449 CLOSURE STA	ATEMENT	APPLICANT: Josep	oh R. Byrum, et a	l.			S. 5 19129
	;				FILING DATE: Nov	zember 24, 1008		CPOLI	/63'	SIGNES S
				U	S. PATENT DOCUMENTS			LGKOO		
EXAMINER		DO	CUMENT		S. T. TILLIVI BOCOVILIVI				SUB-	
INITIAL			MBER	DATE	NAME		CLA:		CLASS	FILING DATE
	AA1					<u> </u>				
	AB1			·						
	AC1	ļ								
	AD1									
	AE1									
	AF1		· · · · · · · · · · · · · · · · · · ·							
	AG1	-	-	<u></u>						
	AH1	-								
	AI1 AJ1							-+		
	AK1									
	AKI			FORE	ICAL DATENT DOCUMEN	TTC				
EXAMINER	<u> </u>	DO	CUMENT	FORE	IGN PATENT DOCUMEN	NIS				
INITIAL			MBER	DATE	COUNTRY		CLAS		SUB- CLASS	TRANSLATION
										Yes
	AL1	_								No
	AM1									Yes No
								-		Yes
	AN1									No
	AO1									Yes No
										Yes
	AP1									No
		T	0	THER (Including	g Author, Title, Date, Perti	nent Pages, etc.)				
KAL	AR	1	Adams et al. 252:1651-16	. "Complementary 56 (1991).	DNA Sequéncing: Expresse	ed Sequence Tags	and H	uman Ger	iome Proje	ect," Science,
KAL	AS	1	Ebert et al., "Identification of an essential upstream element in the nopaline synthase promoter by stable and transient assays," Proc. Natl. Acad. Sci. (USA) 84:5745-5749 (1987).							
KAL	AT	1	Efstratiadis et al., "Enzymatic in Vitro Synthesis of Globin Genes," Cell 7:279-288 (1976).							
EXAMINER	Kü	Vin	A Ja	cour un	٠	Г	ATE (CONSID	ERED - 02	
EXAMINER: I	nitial if re	eference nsidere	e consi der ed,	whether or not o	citation is in conformance with next communication	with MPEP 609.	Draw	line thr	ough cita	tion if not in
				E / 5- 445 IOIIII		10 1 ippiicaiti.	·			

Page 2 of 3

ATTY. DOCKET NO. 38-21(15075)B

APPLICATION NO.: TO BE ASSIGNED 09/199,129

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT

APPLICANT: Joseph R. Byrum, et al.

FILING DATE: November 24, 1998 GROUP: UNASSIGNED

EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE AA2 AA2
INITIAL NUMBER DATE NAME CLASS CLASS FILING DATE AA2 AB2
AB2
AC2 A
AD2
AD2
AF2
AG2
AH2
AI2
AJ2
AK2
FOREIGN PATENT DOCUMENTS
EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS CLASS TRANSLATION
AL2 Yes No
AM2 Yes No
AN2 Yes No
AO2 Yes No
AP2 Yes No
OTHER (Including Author, Title, Date, Pertinent Pages, etc.)
AR 2 Ko, "An 'equalized cDNA library' by the reassociation of short double-stranded cDNAs," <i>Nucleic Acids Res.</i> 18:5705-5711 (1990).
AS 2 Kurata et al., "A 300 kilobase interval genetic map of rice including 883 expressed sequences," Nature Genetics, 8:365-
KAC 372 (1994).
AT 2 McCombie et al., "Caenorhabditis elegans expressed sequence tags identify gene families and potential disease gene homologues," Nature Genetics, 1:124-131 (1992).
EXAMINER LA LA COUR CIENE DATE CONSIDERED
EXAMINER : Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

ATTY. DOCKET NO. 38-21(15075)B

APPLICATION NO.: FO BE ASSIGNED 07/199129

FORM PTO-1449 <u>INFORMATION DISCLOSURE STATEMENT</u>

APPLICANT: Joseph R. Byrum, et al.

FILING DATE: November 24, 1998 GROUP: UNASSIGNED U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT SUB-INITIAL NUMBER DATE NAME **CLASS CLASS** FILING DATE AA3 AB3 AC3 AD3 AE3 AF3 AG3 AH3 AI3 AJ3 AK3 FOREIGN PATENT DOCUMENTS **EXAMINER** DOCUMENT SUB-INITIAL NUMBER DATE COUNTRY **CLASS CLASS** TRANSLATION Yes AL3 No Yes AM3 No Yes AN3 No Yes AO3 No Yes AP3 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AR 3 Okubo et al., "Large scale cDNA sequencing for analysis of quantitative and qualitative aspects of gene expression," Nature Genetics, 2:173-179 (1992). KAL AS 3 Yomo et al., "Histochemical Studies on Protease Formation in the Cotyledons of Germinating Bean Seeds," Planta 112:35-43 (1973). KAL

EXAMINER (

ΑT

3

Lacour ciere

DATE CONSIDERED 10-19-02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.